

Portable Handheld NWR-SAME Weatheradio®

OWNER'S MANUAL — Please read before using this equipment.

12-259

Thank you for buying the RadioShack Portable Handheld NWR-Same Weatheradio®. It uses Specific Area Message Encoding (SAME) circuitry to provide more complete information about weather conditions in your immediate area, letting you avoid hearing alerts for geographical areas that do not interest you. There are 10 location codes that can be programmed for multiple location warnings. The warnings are indicated by WARNING, STATEMENT, and WATCH.

DC 6V Jack



! IMPORTANT!

If an icon appears at the end of a paragraph, go to the box on that page with the corresponding icon for pertinent information.

 $\mathbb{V}-$ Note

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HOW YOUR WEATHERADIO® WORKS

Traditional weather radios simply receive the National Oceanic and Atmospheric Administration (NOAA) weather broadcast (usually within a 50-mile radius), then sound an alarm if any emergency code was transmitted along with the broadcast. This means that people outside an affected area are often alerted even though their area is not affected, leading some to ignore weather warnings that apply to their own area.

In 1994, NOAA began broadcasting signals called FIPS (Federal Information Processing System) codes along with their standard weather broadcasts. These codes identify the type of emergency and the specific geographic (such as a country) information about the codes, so you can determine if the emergency might affect your area. Only SAME-compatible weather radios are able to take advantage of this technology.

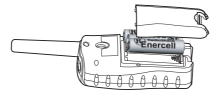
Each FIPS code identifies a specific geographic area defined by the National Weather Service (NWS), so

your Weatheradio[®] sounds an alert only when a weather emergency is declared in that area. This helps you more efficiently track the weather conditions in and around your area.

PREPARATION

INSTALLING BATTERIES

- Pull down the latch on the battery compartment cover and then remove the cover.
- Install three AA batteries (not supplied) as indicated by the polarity symbols (+ and –) marked inside.



3. Replace and secure the cover.

BATTERY NOTES ✓

- Dispose of old batteries promptly and properly.
- Do not burn or bury batteries.
- Use only fresh batteries of the required size and recommended type.
- Do not mix old and new batteries, different types of batteries (standard, alkaline, or rechargeable), or rechargeable batteries of different capacities.
- If you do not plan to use the weatheradio for a month or more, remove the batteries. Batteries can leak chemicals that can damage electronic parts.



 Be sure to turn off the power first and then replace the batteries in less than 1 minute as to keep the set clock time. If it takes more than 1 minute to replace, the clock time may be reset.

TV ...

NOTE &

The backlight is on when receiving an alert message, or for any key operation.

USING AC POWER

Your Weatheradio[®] can also use 6V, 300mA AC/DC adapter with plug size H (not supplied) for normal operation. With AC connected, normal operation is allowed even if there are batteries in unit.

- 1. Open the rubber **DC 6V** jack cover.
- Insert the AC/DC adapter's barrel plug into DC 6V jack. Then plug the adapter into a standard AC outlet.

POWER UP RESET

When powered on for the first time after installing batteries, all LCD segments turn on for one second. The device starts to search for the best (strongest) weather channel. Reset the Weatheradio® to default settings by following the steps below.

- 1. Remove the batteries and/or disconnect AC power.
- Hold down wx and re-insert batteries or reconnect to AC power. Hold down wx until USER SETUP appears and a short beep sounds.

- 3. Release **WX** and press **MENU**. **DEFAULT ON** appears briefly, and then **USER SETUP** appears.
- 4. Remove batteries and/or disconnect AC power. Reinsert to begin use.

TURNING POWER ON AND OFF

Press and hold down \circlearrowleft for two seconds to turn the Weatheradio $^{\circledR}$ on and off. $\mathcal U$

ADJUSTING VOICE AND TONE VOLUME

- 1. Press wx to turn on broadcast.
- Repeatedly press ▲ or ▼ to adjust the volume to the desired listening level. VOLUME: and the volume level appear.
- 3. Press **wx** to turn off the weather broadcast.
- Repeatedly press ▲ or ▼ to adjust the alert tone volume to the desired listening level. TONE VOL: and the alert tone level appear.

♡ NOTE **♡**

If power is off, weather alert messages are not detected.

reparation

Programming the Weatheradio,

ATTACHING THE BELT CLIP

Insert the clip into the hole at the back of the weatheradio until it clicks. To remove the belt clip, press the button on the tip of the clip and pull it out.

ATTACHING THE WRIST STRAP (NOT SUPPLIED)

Slide the wrist strap's small loop under the bar at the back of the weatheradio. Then pull the strap's large loop through the small loop and fasten it.

PROGRAMMING THE WEATHERADIO®

Your Weatheradio[®] is pre-programmed with seven NOAA broadcast frequencies (channels 1-7). Depending on your location, you might need to select a different channel.

Your Weatheradio[®] is preset to receive any weather alert broadcast within about a 50 mile radius. The first time you use your Weatheradio[®], it scans for the strongest channel and receives all SAME alert signals broadcast within a 50 mile radius of its location.

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NOTE

- The weatheradio does not receive alert signals during programming.
- If you press **MENU** or do not press a key for 45 seconds while programming, the weatheradio saves all valid entries you made and exits programming mode.

SET ALARM	SET CLOCK
TEMPERATURE	SELECT CH
ALERT MODE	ALT REMINDER
SIG REMINDER	AREA SELECT
TONE DEFEAT	

2. Press ▲ or ▼ to scroll through functions. Press ▶ to select a function to modify. Press ◀ to go back to the previous mode or to exit.

SETTING THE ALARM

- Press MENU. Then press ▲ and ▼ until SET ALARM appears.
- Press ▶. ▼ and alarm time appear.
 The first time you activate the alarm, the alarm time shows 12:00 AM. ♥
- Press ►. The hour digits flash.
 Repeatedly press ▲ or ▼ to set the desired hour.
- Press ►. The minute digits flash. Repeatedly press ▲ or ▼ to set the desired minutes.

NOTE

Repeatedly press ▲ or ▼ to enable or disable the alarm.

The alarm is enabled with ▼ on and disabled with ▼ flashing.

ogramming the Weatheradio,



Setting the Alarm

 The alarm duration is one hour under standby mode and is only five seconds during NWS alert broadcast.

Setting the Clock

Hold down **MENU** to view the clock time during NWS alert broadcast.

- Press ►. AM or PM flashes.
 Repeatedly press ▲ or ▼ to make your selection.
- 6. Press ▶ to confirm. One long beep sounds. Press MENU to exit.

At the set alarm time, the Weatheradio® generates an alarm. Press any button to stop the alarm.

SETTING THE CLOCK

- 1. Press MENU. Then press ▲ or ▼ until SET CLOCK and ⑤ appear.
- 2. Press ▶. The hour digits flash. Press ▲ or ▼ to set the hour.
- Press ▶. The minute digits flash. Repeatedly press ▲ or ▼ to set the minutes.
- Press ►. AM or PM flashes. Repeatedly press ▲ or ▼ to choose the desired format.
- Press ▶ again to store the time. A long beep sounds to confirm the entry.
- 6. Press **MENU** to exit. \mathcal{V}

SELECTING TEMPERATURE DISPLAY MODE

- 1. Press MENU. Then press ▲ or ▼ until TEMPERATURE appears.
- 2. Press ▶. The current temperature reading flashes.
- Press ▲ or ▼ to select the desired temperature display mode (°F or °C).

SELECTING A CHANNEL

- 1. Press MENU. Then press ▲ or ▼ until SELECT CH appears.
- 2. Press ▶. 以
- 3. To automatically search for channels, press ▶ when AUTO appears. CHANNEL and SEARCHING... appear. If there is an available channel, CHANNEL, and the number of the currently selected channels, and AVAILABLE appear. If there is no available channel, NO CHANNEL, AVAILABLE, BACK TO CHANNEL, and the number of the last selected



Selecting Temperature Display Mode

The current temperature is updated about every 30 seconds.

Selecting a Channel

- If Auto mode was selected previously, AUTO appears. If Manual mode was selected previously, MANUAL appears.
- During manual channel selection, the weather broadcast turns on so that you can verify a station exists on the selected channel.
- The Weatheradio[®] automatically searches for and tunes to the strongest weather broadcast channel in your area if you select **AUTO**.

channel appear. AUT0 appears and the Weatheradio $^{\circledR}$ beeps.

To manually search for channels, press ▶ when MANUAL appears. CHANNEL and the number of the currently selected channels appear. The Weatheradio® tunes to a channel and turns on the broadcast. To select another channel, repeatedly press ▲ or ▼ until the desired channel number appears.

4. Press ▶ to confirm the selection. A beep sounds and CH, the number of the currently selected channels, and SELECT (the newly selected channel) appear. Then SELECT CH appears. Press MENU to exit.

SELECTING ALERT MODE

You can set the Weatheradio[®] to respond to an NWS alert broadcast in one of two ways:

TONE — The Weatheradio[®] sounds an alert for five minutes or until End of Message is received and an alert description appears until the alert's effective time expires. To turn off the alert sooner, press **WX**. The

VOICE — The Weatheradio[®] sounds an alert for about eight seconds, and then automatically turns on the weather (voice) broadcast for five minutes. It also displays the alert description (such as TORNADO WARNING) until the alert's effective time, received as part of the NWS broadcast code, expires.

- 1. Press MENU. Then press ▲ or ▼ until ALERT MODE appears.
- 2. Press ▶.
- 3. Press ▲ or ▼ to select TONE or VOICE.
- 4. Press ▶ to confirm, or press ◀ to return without changes.
- 5. Press **MENU** to exit.

ENABLING/DISABLING MISSED ALERT REMINDER

The Weatheradio[®] beeps about every 10 seconds after a specific weather alert broadcast ends and until the weather alert expires. This is called a missed alert reminder. V



alert reminder is off. **)
flashes to indicate the alert reminder is on.

Programming the Weatheradio,

- Press MENU. Then press ▲ or ▼ until ALT REMINDER appears.
- 2. Press ▶. ⋪ or appears.
- 3. Repeatedly press ▲ or ▼ to select ℜ (off) or ᢀ (on). When the desired mode appears, press ▶ to select. Press ◀ to return without changes.
- 4. Press **MENU** to exit.

The following weather alert messages will generate a missed alert reminder.

Avalanche Warning	Hurricane Warning
Blizzard Warning	Immediate Evacuation Warning
Child Abduction Emergency	Law Enforcement Warning
Civil Danger Warning	Local Area Emergency
Coastal Flood Warning	National Hazard Warning
Dust Storm Warning	Nuclear Power Plant Warning
Emergency Action Notification	Radiological Hazard Warning
Emergency Action Termination	Unkown Emergency
Earthquake Warning	Severe Thunderstorm Warning

Evacuate Immediately	Shelter In-Place Warning
Fire Warning	Special Marine Warning
Flash Flood Warning	911 Telephone Outage Emergency
Flood Warning	Tornado Warning
Hazardous Material Warning	Hurricane Warning
High Wind Warning	Immediate Evacuation Warning
Civil Emergency	Unknown Warning
Tropical Storm Warning	Volcano Warning
Tsunami Warning	Winter Storm Warning

ENABLING/DISABLING SIGNAL LOSS REMINDER

- 1. Press MENU. Then press ▲ or ▼ until SIG REMINDER appears.
- 2. Press ▶ . ⋪ or appears.
- 4. Press **MENU** to exit.

♡ NOTE **♡**

M flashes to indicate the signal loss reminder is off.

flashes to indicate the signal loss reminder is on.

When signal loss reminder is on, with Signal Loss detected, signal loss reminder will be generated in the interval of 30 seconds, 1 minute, 1.5 minutes, 2 minutes,...up to 5 minutes. With no signal recovered, the reminder continues to beep every 5 minutes and will be terminated with any key pressed.

UNDERSTANDING THE FIPS CODE

For the purpose of broadcasting weather information, the NWS has divided the United States into regions by state and county. A 6-digit FIPS code is used to identify each county, parish, or part of a county. For example, the code for Tarrant County, Texas, is 048439. The first digit in a FIPS code identifies a portion of Tarrant County. The next two digits identify the state, and the last three digits identify the county or parish.

Your Weatheradio[®] can receive all SAME alert signals broadcast within about a 50-mile radius of where you program it. To receive SAME alerts and broadcasts about weather occurring only in particular counties within that area, you can program up to 10 FIPS codes into the Weatheradio's[®] memory.

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You can also set the location by directly selecting a state and county. While displaying Location Code under Single or Multiple mode, LOCX ---- (default with memory blank), press and hold ▶ for a second. A list of states appear. Press ▲ or ▼ to scroll through the list.

To get all alerts for your county, enter **0** as the first digit of the FIPS code. To be alerted only to county notices and notices for your particular part of the county, enter your code (1–9). Your county or parish may not be divided.

ogramming the Weatheradio,

With the correct state displayed, press ► to view the corresponding county list. Press ▲ or ▼ to scroll through the county list and press ► to confirm. If your county cannot be found from the list, please refer to "Obtaining Your Area's FIPS Code(s)".

Obtaining Your Area's FIPS Code(s)

To obtain the FIPS code for the location where you programmed your Weatheradio[®], contact your local RadioShack store or call the NWS toll free at 1-888-NWR-SAME (1-888-697-7263).

You can also obtain a state/county list of all FIPS codes by visiting the NWS website: www.nws.noaa.gov/nwr/indexnw.htm.

RESPONSE LOCATION SELECTION

You can set the Weatheradio® to work with FIPS codes in one of three ways:

ALL LOCATION — The Weatheradio® receives all SAME alert signals broadcast within about a 50-mile radius. The Weatheradio® automatically

selects ALL LOCATION the first time you turn it on.

SINGLE LOC — The Weatheradio® receives a SAME alert signal for one FIPS code programmed in memory location 1.

MULTIPLE LOC — The Weatheradio® receives a SAME alert signal for up to 10 FIPS codes programmed in multiple locations in the Weatheradio's® memory.

- Press MENU. Then press ▲ or ▼ until AREA SELECT appears.
- 2. Press ▶. The currently selected FIPS mode (ALL LOCATION, SINGLE LOC, or MULTIPLE LOC) appears.
- Repeatedly press ▲ or ▼ until the desired FIPS mode appears. Then press ►.

If you select ALL LOCATION, the radio beeps and AREA SELECT appears. You will now receive all SAME alert signals within a 50-mile radius.

If you select SINGLE LOC or MULTIPLE LOC and have not programmed the Weatheradio® with a FIPS code, LOC1 -----appears.
Otherwise, LOC and FIPS codes

- already programmed into that memory location appear.
- If you select SINGLE LOC, go to step 5. Otherwise, repeatedly press ▲ or ▼ to select the memory location where you want to store a FIPS code.
- 5. To add a FIPS code or change the displayed FIPS code, press ▶. The FIPS code's first digit flashes.
- 6. Repeatedly press ▶ or ◄to move the cursor backward or forward to change the digit. Then repeatedly press ▲ or ▼ until the desired digit appears. Then press ▶.
- 7. Repeat Step 6 for each digit you want to change or add. Press ▶ when the last digit flashes. The radio beeps and saves the FIPS code. If the code is not in the weatheradio's database, NEW CODE? appears. Press ▶again to save the FIPS code.
- 8. If you select **MULTIPLE LOC** in step 4, the FIPS code stored in the next memory location appears. Repeat 5 -7 for each additional FIPS code.

NOTE
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To erase the FIPS code, press ▲ or ▼ to select – for the first digit and press ▶ to confirm.

rogramming the Weatheradio,

 When you finish programming the Weatheradio[®], press MENU or wait about 45 seconds without pressing any key.

ENABLING/DISABLING ALERT TONES

The Weatheradio[®] automatically sounds an alert tone during specific types of weather alerts. You can turn the alert tone on or off for each of these alerts. For example, you can turn off the alert tone for a volcano warning if you do not live near a volcano.

- 1. Press MENU. Then press ▲ or ▼ until TONE DEFEAT appears.
- 2. Press ▶.
- Repeatedly press ▲ or ▼ until the type of alert you want to enable or disable (WARNING, WATCH, STATEMENT, or TEST) appears.
- 4. Press ▶.
- 5. If you selected WARNING, repeatedly press ▲ or ▼ to select one of the following specific alerts

AVALANCHE WARNING	FLOOD WARNING
BLIZZARD WARNING	HIGH WIND WARNING
CHILD ABDUCTION EMERGENCY	SPECIAL MARINE WARNING
COASTAL FLOOD WARNING	VOLCANO WARNING
DUST STORM WARNING	WINTER STORM WARNING
FLASH FLOOD WARNING	

If you selected WATCH, repeatedly press \triangle or ∇ to select one of the following specific alerts.

AVALANCHE WATCH	HURRICANE WATCH
COASTAL FLOOD WATCH	SEVERE THUNDERSTORM WATCH
FLASH FLOOD WATCH	TROPICAL STORM WATCH
FLOOD WATCH	VOLCANO WATCH
HIGH WIND WATCH	WINTER STORM WATCH

If you selected STATEMENT, repeatedly press ▲ or ▼ to select one of the following specific alerts:

FLASH FLOOD	SEVERE WEATHER
STATEMENT	STATEMENT
FLOOD STATEMENT	SPECIAL WEATHER STATEMENT
HURRICANE	UNKNOWN
STATEMENT	STATEMENT TUNE TV

If you selected TEST, repeatedly press ▲ or ▼ to select one of the following specific alerts:

ALL TEST	WEEKLY TEST
DEMO MESSAGE	MONTHLY TEST

- Press ►. TONE ON or TONE OFF appears.
- 7. Repeatedly press ▲ or ▼ to select TONE ON or TONE OFF for the specific alert you selected. Then press ▶.
- 8. To select another alert type and specific alert, press ◀. Then repeat Steps 3-7. Otherwise, press MENU or wait about 45 seconds without pressing any key.

 \bigvee note \bigvee

When more than one alert message (maximum three messages can be stored and displayed) is received, press ◀or ▶ to review the alerts.

RECEIVING WEATHER ALERTS

In Voice mode, a siren sounds for about eight seconds, followed by a voice weather broadcast for five minutes or until End Of Message (EOM) is received.

In Tone mode, the Weatheradio[®] generates a siren for five minutes or until the End of Message (EOM) is received.

VIEWING SIGNAL STRENGTH

The Weatheradio® can monitor the signal availability indicated by \mathbf{T} . When a signal is available, \mathbf{T} is on. When the signal is lost, SIGNAL LOSS appears and \mathbf{T} flashes. If a signal loss occurs and signal reminder is enabled, a series of beeps occur. The beep terminates when a signal is detected again or if any key is pressed. \mathbf{V}

When SIGNAL LOSS appears, press and hold down MENU. The clock time appears. Release MENU, and the weatheradio returns to SIGNAL LOSS display.



When the keypad is locked, the weatheradio do not response to any key operation. Unlock the keypad first to terminate alarm or alert sound.

NOTE 🛚

- If the weatheradio is broadcasting, a reminder beep is generated in Travel mode but not generated in Home mode for signal loss.
- When carrier is lost, auto channel rescan can be performed automatically in Travel mode.

LOCKING KEY

- Press MENU once to enter menu mode.
- 2. Press ◀ within two seconds. A long beep sounds and on appears.
- 3. The keypad of the Weatheradio[®] is now locked. \mathcal{V}
- 4. Repeat steps 1 and 2 to unlock the keypad.

SELECTING TRAVEL/HOME MODE

There are two data receiving modes: Travel and Home. Press and hold **TR/ HM** for two seconds. The alert receiving mode switches between Travel and Home. With Travel selected.

- TRAVEL appears. With Home selected,
- TRAVEL disappears.

When in Travel mode, the radio searches for the best channel. When a Signal Loss occurs and no channel is

detected for 10 seconds, the radio switches back to the channel last selected, whether it was in Home mode or in Travel mode. In Travel Mode, the Weatheradio[®] is configured with the following defaults:

Channel Selection — Auto

Alert Mode — Tone

Missed Alert Reminder — Off

Response Location — All Locations

TROUBLESHOOTING

If your Weatheradio[®] is not working properly, these suggestions might help you eliminate the problem. If it still does not operate properly, take it to your local RadioShack store for assistance.

Problem	Suggestion
No power.	Make sure the AC adapter is connected to the weatheradio or a backup battery is installed.
No sound.	If the backup battery becomes weak, your weatheradio might not sound a tone when an alert is broadcast. Test your weatheradio's reception periodically, and replace the battery if the tone does not sound.
Multiple FIPS codes are stored, but the weatheradio only responds to weather alert broadcasts for one code.	Make sure the weatheradio is set to MULTIPLE LOC mode.
	Make sure the FIPS codes stored in memory are correct.

One or more FIPS codes are stored, but the weatheradio responds to weather alert broadcasts for areas not covered by those codes.	Make sure the weatheradio is not set to ALL LOCATION
	Make sure the weatheradio is not set to TRAVEL mode.
The weatheradio's continuous alert tone sounds intermittently or seems to warble.	The weatheradio constantly monitors the channel you set it to, even while it is sounding a continuous alert. Each time a signal is received on the channel, it pauses briefly to compare the signal against those stored in its memory. If the weatheradio pauses frequently (depending on how often it receives a signal), it might make the continuous alert tone sound intermittent. This is not a malfunction.
No weather broadcast when you press WX .	Make sure your hand is not holding the antenna.
processing.	Adjust the volume.
The weatheradio is not responding properly to NWS weather alert broadcasts.	Make sure the correct FIPS code(s) are programmed into the memory.
	You might be out of the broadcast range. Move the weatheradio closer to the broadcast source, if possible.
	Make sure the weatheradio is set to the NOAA channel that is being broadcast in your area.
	If the backup battery becomes weak, your weatheradio might not sound a tone when an alert is broadcast. Test your weatheradio's reception periodically, and replace the battery if the tone does not sound.
CHECK OPERATION (check operation) appears.	The weatheradio is broadcasting and has not received a SAME alert signal for about one week. Make sure the FIPS code(s) stored in memory are correct.

FCC DECLARATION OF CONFORMITY

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Portable Handheld NWR-SAME Weatheradio Product:

Model: 12-259

RadioShack Responsible Party:

100 Throckmorton Fort Worth, TX 76102

817-415-3200 Phone:



THE FCC WANTS YOU TO KNOW

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC

Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult your local RadioShack store or an experienced radio/TV technician for help.
- If you cannot eliminate the interference, the FCC requires that you stop using your weatheradio.

Changes or modifications not expressly approved by RadioShack may cause interference and void the user's authority to operate the equipment.

CARE

Keep the weatheradio dry; if it gets wet, wipe it dry immediately. Use and store the weatheradio only in normal temperature environments. Handle the weatheradio carefully; do not drop it. Keep the weatheradio away from dust and dirt, and wipe it with a damp cloth occasionally to keep it looking new.

SPECIFICATIONS

Power Supply 6V DC 300 m	nA AC/DC Adapter (not supplied) 3 x AA battery (not supplied)
Thermometer Operating Range	–4°F to 122°F (–20°C to 50°C)
Dimensions (HWD)	69/16 x 2 ¹³ /16 x 1 ⁷ /16 in. (167 x 72x 37 mm
Weight (without batteries and belt clip)	5.6 oz 160 g
Supplied Accessories	Belt Clip
Channel 1	162.400MHz
Channel 2	162.425MHz
Channel 3	162.450MHz
Channel 4	162.475MHz
Channel 5	162.500MHz
Channel 6	162.525MHz
0117	400 550MI

Limited Ninety-Day Warranty

This product is warranted by RadioShack against manufacturing defects in material and work-manship under normal use for ninety (90) days from the date of purchase from RadioShack company-owned stores and authorized RadioShack franchisees and dealers. EXCEPT AS PROVIDED HEREIN, RadioShack MAKES NO EXPRESS WARRANTIES AND ANY IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE DURATION OF THE WRITTEN LIMITED WARRANTIES CONTAINED HEREIN. EXCEPT AS PROVIDED HEREIN, RadioShack SHALL HAVE NO LIABILITY OR RESPONSIBILITY TO CUSTOMER OR ANY OTHER PERSON OR ENTITY WITH RESPECT TO ANY LIABILITY, LOSS OR DAMAGE CAUSED DIRECTLY OR INDIRECTLY BY USE OR PERFORMANCE OF THE PRODUCT OR ARISING OUT OF ANY BREACH OF THIS WARRANTY, INCLUDING, BUT NOT LIMITED TO, ANY DAMAGES RESULTING FROM INCONVENIENCE, LOSS OF TIME, DATA, PROPERTY, REVENUE, OR PROFIT OR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, EVEN IF RAdioShack HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

In the event of a product defect during the warranty period, take the product and the RadioShack sales receipt as proof of purchase date to any RadioShack store. RadioShack will, at its option, unless otherwise provided by law: (a) correct the defect by product repair without charge for parts and labor; (b) replace the product with one of the same or similar design; or (c) refund the purchase price. All replaced parts and products, and products on which a refund is made, become the property of RadioShack. New or reconditioned parts and products may be used in the performance of warranty service. Repaired or replaced parts and products are warranted for the remainder of the original warranty period. You will be charged for repair or replacement of the product made after the expiration of the warranty period.

This warranty does not cover: (a) damage or failure caused by or attributable to acts of God, abuse, accident, misuse, improper or abnormal usage, failure to follow instructions, improper installation or maintenance, alteration, lightning or other incidence of excess voltage or current; (b) any repairs other than those provided by a RadioShack Authorized Service Facility; (c) consumables such as fuses or batteries; (d) cosmetic damage; (e) transportation, shipping or insurance costs; or (f) costs of product removal, installation, set-up service adjustment or reinstallation.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

RadioShack Customer Relations, 200 Taylor Street, 6th Floor, Fort Worth, TX 76102

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